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## The Cursus in

## Mediaeval and Vulgar Latin

By Albert C. Clark M.A.

(A Paper read to the Oxford Philological Society on February 18, 1910)

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HENRY FROWDE, M.A. PUBIIISHER TO THE UNIVERSITY OF OXFORD IONDON, EDINBURGH, NEW YORK

TORONTO AND MELBOURNE


## PREFACE

THE first part of this paper contains an account of the mediaeval cursus drawn from various works, most of which are mentioned in the Bibliography to my Fontes Prosae Numerosae (Oxford, 1909). I have also used with profit Rockinger's collection of documents in Quellen z.bayr. u. deutsch. Geschichte (München, 1863), and Gabrielli's valuable dissertation, L'epistole di Cola di Rienzo e lepistolografia medievale in Archivio della R. Soc. Rom. di Storia patria, xi (1888). I need hardly say that this portion of my paper does not claim to be more than a popular account of the results at which others have arrived, and I should not have thought of printing it but for certain suggestions about the influence of accent in earlier prose, which occurred to me when I was writing, and which, so far as I know, are new: As I wish to obtain the opinion of others upon these points, I venture to publish my paper, with a few corrections and additions.

I should like to take this opportunity of remedying a very unfortunate omission in the Bibliography previously mentioned, viz. De clausulis Ciceronianis, by J. Wolff, a pupil of Skutsch (1901). I was well acquainted with this very valuable work, which I have mentioned elsewhere (Classical Reviere, 1905, p. 165), and the omission was due to accident. I also regret that Bornecque's elaborate and learned work, Les clausules métriques latines, was unknown to me. Among other writings which have since come into my hands are Skutsch's important article on Sprache, Metrik und Rhythmus der Römer in ihren Wechselbesiehungen in Zeitschrift f. d. Gymn.-Wesen, 1909, pp. 67-74, and four works by pupils of his, viz. K. Münscher, Die Rhythmen in Isokrates' Panegyrikos (1908), V. Münch, De Clausulis a Valerio Maximo adhibitis (1909), J. Gladisch,

De Clausulis Quintilianeis (1909), and the valuable edition of Firmicus Maternus by K. Ziegler (1908). I would also mention Lehnert's exhaustive Bericht iiber die rhetorische Literatur bis 1906 in Bursian's $\mathcal{F}$ ahresbericht 1909 Band CXLII.

I have also to correct a serious misprint in the Preface to the same work (p. 6). Zielinski's three Forms, if the molossus base is admitted in 2 and 3, come to 60 per cent., not 40 per cent.

ALBERT C. CLARK.

## THE CURSUS IN

## MEDIAEVAL AND VULGAR LATIN

The sophist Thrasymachus is chiefly known to us from the merciless caricatures of Plato. In the Phaedrus he is depicted as the 'Chalcedonian giant who can put a whole company of people into a passion and out of it again by his mighty magic : and is first-rate at inventing or disposing of any sort of calumny on any grounds or none'. In the Republic he appears as a mere child in the hands of Socrates, and resorts to insolence in order to cover his discomfiture. No one could suspect that he was one of the greatest inventors in the field of literature that the world has seen, who laid down the lines upon which prose was to develop for nearly two thousand years.

We learn from Cicero, whose information is drawn from Theophrastus, that Thrasymachus was the first person who deliberately introduced metrical cadences into prose for rhetorical effect. Previous writers had used such numeri by accident only : the pleasing result was noticed and certi cursus conclusionesque verborum (Orat. 178) now became a part of rhetorical technique. We also learn from Suidas that

 a section of the $\kappa \hat{\omega} \lambda о \nu$. Cicero translates ко́ $\mu \mu \alpha$ by incisum, $\kappa \hat{\omega} \lambda о \nu$ by membrum, and $\pi \epsilon \rho i o \delta o s$ by ambitus, comprehensio, \&c. There is a close connexion between this articulation of the sentence and the use of numeri. The theory of the period is that of a rise and a fall. Roughness is permissible as the sentence storms its way onward, but harmony must be restored at the $\tau \in \lambda \epsilon v \tau \dot{\eta}$. Later Greek writers use the suggestive term кро́тos, i.e. 'beat', for the end of the clause or sentence. The Latin word is clausula. Wherever the voice halts, a musical effect is required. The numeri coincide with the beats and reveal the secret of ancient punctuation.

The invention of Thrasymachus was supplemented by Gorgias, who
 $\pi \tau \omega \tau$. These are considered by Cicero to form a part of the
oratorical numerus. ${ }^{1}$ The $\dot{\rho} v \theta \mu$ oi of Thrasymachus were combined with the $\sigma \chi \dot{\mu} \mu a \tau a$ of Gorgias by Isocrates, of whom Plutarch says that he spent a lifetime on his Panegyric, pasting together antitheses and balanced clauses with similar cadences, smoothing his periods with chisels and saws and making them musical ( $\hat{\rho} v \theta \mu i \xi \omega \nu) .^{2}$ Demosthenes makes more sparing use of the $\sigma \chi \eta$ 向 $\mu$ ata than Isocrates, in whose prose they are so constant as to become monotonous, but greatly developed the use of $\rho v \theta \mu o i^{\prime}$. Thrasymachus had relied for effect upon the paean, a foot which was thought most suitable for prose, since it was little used in verse. Demosthenes preferred the cretic, which, as ancient writers point out, is metrically equivalent to the paean (i.e. $-v$ - is equal to $-\cup \cup \cup$ or $\cup \cup \cup-)$. The beginning of the De Corona rois $\theta$ єoîs єvैXоцаı тâбı кai became proverbial, and Dionysius of Halicarnassus remarks that the proem in this, his most carefully written speech, is founded on the $\kappa \rho \eta \tau \pi \kappa \grave{s}$ р $\rho$ verós. ${ }^{3}$ He also continually uses a cretic followed by a trochee or spondee (the final syllable being regarded as anceps by ancient metrists) and $\mu \eta \delta \grave{\varepsilon} \tau 0 \xi \in \varepsilon^{\eta} \eta$ is quoted by Quintilian as an example of his severa compositio. ${ }^{4}$ Other favourite endings with him were a double trochee or double spondee. Cicero held him up as an example to those who object to the use of numeri, saying that his lightning was so brilliant because it was winged with numbers. ${ }^{5}$

Subsequent writers, especially those connected with Asia, further developed the practice of Demosthenes. The double trochee now became the favourite $\rho \cdot v \mu \mu_{o}$ s and was used with monotonous regularity: so much so that it became characteristic of the school. The Romans adopted the use of numeri from Asiatic teachers before the Ciceronian era. Thus in 90 b.c. Carbo, addressing the people, said: ${ }^{6}$

Quicumque eam violassent, ab omnibus esse ei poenas persolutas.
Patris dictum sapiens temeritas filii comprobavit.
Cicero notes the double trochee, perrsolūtū̆̄̆s, and says of the second double trochee, cōmpröbāvìt:

Hoc dichoreo tantus clamor contionis excitatus est ut admirabile esset. Quaero, nonne id numerus effecerit ? . verborum ordinem immuta: fac sic, comprobavit filii lemerilas, iam nihil erit.

Cicero was at great pains to set forth the theory of the subject in his Orator, a work dedicated to the Atticist Brutus, and intended to convert him to the use of numeri. While his account of the origin

[^0]and object of the practice is admirable, it cannot be said that his rules are lucid. He does not appear to have grasped the secret principles by which he was guided. These were first ascertained by the patient analysis of modern scholars.

Zielinski, following in the path of previous inquirers, notably W. Meyer, Norden, and Wolff, a pupil of Skutsch, has shown that in Cicero the three favourite clausulae are

$$
\begin{aligned}
& \text { 1. }-v--v \\
& \text { 2. }-v--v= \\
& \text { 3. }-v--v-v
\end{aligned}
$$

It will be noticed that the first of these is identical with the $\mu \eta \delta \stackrel{\xi}{\boldsymbol{\varepsilon}}$ rogcún of Demosthenes, the second- is a double cretic and is identical with roîs $\theta$ eois $\epsilon$ ǓO $\mu u l$, the third consists of a double trochee preceded by a cretic as in the stock example quoted from Carbo, filii comprobavit. Zielinski explains the three forms as consisting of a cretic base, followed by a trochaic cadence of varying length. It may be remarked that this is stated in so many words by Terentianus Maurus (c. 190 A. D.), who assigns to the cretic a sedes beata just before the end of the period, when the clausula is completed by a trochee or dactyl.

Optimus pes et melodis et pedestri gloriae:
Plurimum orantes decebit, quando paene in ultimo
Obtinet sedem beatam, terminet si clausulam
Dactylus, spondeus imam, nec trochaeum respuo.
Bacchicos utrosque fugito, nec repellas tribrachyn.
Plenius tractatur istud arte prosa rhetorum.
These three forms without any licence of any kind account for 44 per cent. of the clausulae in the speeches, 17,902 in number. He also recognizes a strong form of the base in Forms 2 and 3, viz. a molossus instead of a cretic. ${ }^{1}$ The addition of these brings the total up to 60 per cent. Various licences are permitted, the chief of which is that any long syllable may be replaced by two shorts, e.g. ēssĕ vìdēătür. Also certain variations in the base are allowed, e.g. a choriambus or epitriton (tr.) in place of the cretic, as in exx̆gū̄̄ōtempŏrĕ, pūblice sūbscribitür; or the trochaic cadence may be prolonged by another syllable, thus creating a Form 4, e.g. spīritūm pèrtïméscěrēm. This accounts for another 26 per cent., raising the total to nearly 87 per cent. The remaining forms need not detain us now, with the exception of some striking cases in which, for rhetorical effect, a spondee is used in the cadence instead of a trochee, e.g. cärcĕrèm condèmnāti, where the light beat is replaced by a stroke from the hammer.

[^1]Zielinski has since been occupied in investigating the numeri of the colon. In a letter which I received from him a few days ago he tells me that he has now gone through the speeches and tabulated the cola, i 30,000 in number, and hopes soon to publish important conclusions. Meanwhile the general theory is clear from a passage in Quintilian (ix. 4. 70 ), who points out that some clausulae are halting and limp, if left to themselves, but are propped up by the context. He quotes
' Non vult populus Romanus obsoletis criminibus accusari Verrem,' durum si desinas, sed cum continuatum sit iis quae sequuntur . . . 'nova postulat, inaudita desiderat,' salvus est cursus.

The harsh numeri are comparatively frequent in the cola, while harmony is restored in the clausula. It may be noticed that the period frequently falls into strophes, recalling the measures of lyric poetry, which, curiously enough, Latin writers considered not to have a strict metrical system. This arrangement by strophes enables us to express by symbols what Cicero termed concinnitas.

Cicero's system is uniform throughout his writings, with the exception of the letters to Atticus. Many of the letters ad Familiares are just as metrical as his speeches. The Commentariolum Petitionis ascribed to Quintus is written in the same style. The strict Atticists of his day, Sallust and Caesar, do not resort to numeri, and Brutus was not convinced by the Orator, which Cicero dedicated to him (Att. xiv. 20. 4). It is interesting to notice that the Letters of Brutus, the genuineness of which has been doubted, are not metrical. Among subsequent writers I find no use of numeri in Cornelius Nepos. The practice of Livy is exactly opposite to that of Cicero. He shows a marked partiality for the forms which are least common in Cicero, notably for the spondaic ending. In this connexion Cicer'o has an illuminating remark (Orat. 212 ), 'cursum contentiones magis requirunt, expositiones rerum tarditatem,' i.e. History prefers a spondaic measure. The compositio of Tacitus was intentionally harsh. He was the Wagner among Roman composers and produced music out of discords. With these few exceptions, and some technical works for which such ornament was unsuitable, all subsequent Latin authors were possessed by the spell.
Just as the later Greek authors tend to monotony, as compared with the free measures of Demosthenes, so in Latin the tendency is to uniformity of type. This is already visible in the prose of Cicero. Zielinski points out that in the early speeches the molossus base, in Forms 2 and 3 , is almost as frequent as the cretic, while in the later
speeches the cretic is considerably more frequent. Quintilian actually includes the strong form of 2 among the bad clausulae (ix. 4. 104), and it is notably rare in the younger Pliny. So in the fifth century Martianus Capella speaks of the vitium in Cicero's ending ad meas capsas admisero (Div. in Caec. 5I). The highly metrical prose of such writers as Minucius Felix (c. 162), St. Cyprian (200-57), and Symmachus ( $350-420$ ) recognizes few numeri except Forms I, 2, 3 (the cretic base in 2 and 3 being predominant), a Form 4, and the esse videatur clausula $\left(\mathbf{r}^{2}\right)$. These are used in all the cola as well as in the clausula proper, the effect being very monotonous.

The excess to which these writers carried the use of numeri may be seen from a passage in Symmachus (in Valent. ii. § 24-6). I add in brackets the symbols employed by Zielinski:-
Ventilemus prīscă mŏnŭmēntă ( $\mathrm{I}^{2}$ ), scrutēmŭr ānnālēs ( I ): invenies vetustatem paene ignaram fūminūm quäae těnētis (3). Ipsi illi vates exoticis nominibus licēntěr ōrnātī ( I ), cum ad Indicum Gangen et Borysthenen Scythicum cārměn ēxtēnděrīnt (2), Nigrum parem maximis ignoratiōně š̌ǔērūnt $\left(\mathrm{I}^{2}\right)$. Nunc primum victoriis tuis externūs flŭv̌ưs pūblǐcātŭr (3 tr.) : gāuděāt sērvitūtě (3), captīvŭs innōtư̆t (2). Elementis quodam modo ditatam cērnŏ rēmpūblǐicām (2), cui omnes incōgnitī māncǐpāntŭr (3), longinqua tērră cōniūnǧtŭrr (2). Dum orbis tērmĭnōs quaèrǐs ( x ), gēntiuum sūstŭlistī (3). Parum quiddam naturae superest quod adhuc populus Romānŭs inquirăt ( $\mathbf{x}$ ). Relabi credis imperium nisi sēmpĕr āccēssěritt (2). Quid si impetus tuos institutio mōeňūm nōn těnērĕt (3) ? nescis transirǐ dēsērtă ( $\mathbf{1}$ ).

We are in presence of a phenomenon similar to that by which the Greek Hexameter tends to become more and more dactylic in character. The luxuriance of Homer gradually dries up and finally in Nonnus (c. 500 A. D.) we find that 25,000 verses yield only nine types of hexameter, while 35 per cent. of his lines consist of dactyls only.

Sidonius Apollinaris (c. 43 1-82), Bishop of Auvergne, carried on the tradition of Symmachus, whose rotunditas he praises and sets before himself as a model. The prosody of these accomplished men is correct, as is to be expected in persons of their culture. The only deviation which Symmachus makes in the passage quoted above from the prosody of Cicero is that he appears to scan cerno. Other writers long before this time wrote in a very different style. Foreigners and barbarians found it extremely difficult to master the quantity of Latin vowels. On the other hand the theory of the Latin accent is very simple, the chief point being that words in which the penultimate is long are
paroxytone, e.g. perfrégit, and those in which it is short are proparoxytone, e.g. vincula (Orator, § 58, Quintil. i. 5. 29). We soon find strange scansions, such as those of the Spaniard Juvencus ( $c .33^{\circ}$ ), who has läborum, läticibus, füturum, and ends the hexameter with, e. g., praesentat, Aegypti, \&c. Still earlier we have the astonishing hexameters of the Syrian Commodianus (c. 238 ), who begins his Instructiones with

Prima praefatio nostra viam errantǐ děmonstrat Respectatque boni cum venerit secull metra.
The first line of his Apologeticum is
Quis poterīt unum proprie deŭm nosse cǎelorum?
Teuffel says of him that 'his hexameters in defiance of metre and prosody merely follow the ear and the accentuation of every-day pronunciation'.
It is only natural that the prosody of prose-writers should exhibit similar defects. In order to appreciate this point it is necessary to consider the relation of accent to ictus in the clausula. In Cicero these as a rule coincide, as in-
(1) $\cup \cup-\cup モ$, e.g. víncla perfrégit.
(2) $\llcorner\cup-\cup \cup \smile$, e. g. víncla perfrégerat.
(3) $\llcorner\cup-\perp \cup \sqcup \cup$, e.g. vínculum frègerámus.

It will be observed that in the last instance I have placed a minor accent over the first syllable of fregeramus. This is in conformity with all modern writers, who show that long words cannot be pronounced without the help of minor accents. (Cf. Lindsay's Latin Language, p. 161.)

While agreement is normal, there are certain cases in which there is a conflict, as in Zielinski's second Form where a molossus is base and there is no caesura, e.g. vincéntem fregerat, or when the clausula ends with an iambic dissyllable. It is doubtless due to the tug of the accent that Martianus Capella censures Cicero's ending consul vídet (Cat. I. 2).

The result of the enfeeblement of quantity and the stress of the accent was to produce what some writers have called a cursus mixtus, a very convenient term which means that some of the clausulae are metrical, while others follow the accent without regard to the quantity. All that is necessary is to have the accents in the right place. The result is that the metrical prose of St. Cyprian, Symmachus, and Sidonius gives way to accentual or rhythmical prose. Form 1 is succeeded by a rhythmical equivalent consisting of five syllables, e.g.
génus humánum, Form 2 to one of six, e.g. bóna remédia, and Form 3 to one of seven, e.g. fáciunt mèritorum. We also find accentual equivalents for other metrical clausulae, e.g. víclor rediturus $=$ èssĕ vidēātür $\left(\mathrm{I}^{2}\right)$, and (excell)éntiae véstrae scribere $=\overline{o p t i ̈ m o ̄}$ iūrĕ cōntigit (4).

This mixture of metre and rhythm is found in various writers during the latter half of the fourth century. Some of these are Pagans, e.g. Ammianus Marcellinus and Vegetius, others Christian, e.g. St. Ambrose, St. Jerome, St. Augustine.

I quote the following specimen from St. Jerome (A.D. 331-420), Epistles xxiii. I mark the clausulae by accents, except in the case of two, viz. angelorum choris and palmatum consulem, which are metrical, and do not give a clausula by the other method. In several cases accent and metre agree, others are purely accentual.

Nunc igitur pro brevi labore aeterna beatitúdine frúitur (2), excipitur āngĕlōrūm chǒris (2), Abrahae śnibus cònfovétur (3) et cum páupere quóndam Lázaro (4), dívitem pùrpurátum (3), et non pālmātūm cōnsŭlēm (ii) sed atratum stillam digiti minoris cérnit inquírere (2). O quanta rérum mutátio (2)! Ille qui ante paucos dies dignitatum omnia cúlmina pràecedébat (3), qui quasi de subiectis hóstibus triumpháret (3), Capitolínas ascéndit árces (3), quem plausu quondam et tripudio populus Románus excépit ( I ), nunc desolátus et núdus ( I ) non in lacteo cáeli palátio (2), ut uxor mentftur infélix ( 1 ), sed in sordentibus ténebris còntinétur (3).

I do not find any systematic use of clausulae in his translation of the New Testament.

St. Augustine ( $350-430$ ) says of his own practice 'ego in méo elóquio (2) quantum modeste fíeri árbitror (2) non praetermitto istos números claùsulárum' (3). In another passage, when commenting upon the Epistle to the Romans xiii. 14, he says that if the Latin translator had stooped to such artifices he could have produced a clausula numerosior, but that he preferred to keep the order of the original. In the course of his remarks, he mingles rhythmical forms, e.g. locútus apóslolus (2), cúrrere nùmeróse (3), with metrical, e.g. lēgè cōmpōnăt ( I ), affirmārĕ nōn aūdēō (2).

The prose of the Syrian Ammianus Marcellinus (330-400) is much more accentual than that of Jerome, as the following specimen will show (xvii. 5. 3) : -

Rex regum Sapor párticeps síderum (2), frater Sólis et Lúnae ( I , Constantio Cáesari frátri méo (3) salutem plúrimam díco ( $\mathbf{1}$ ). Gaudeo tandemque mihi placet ad optimam víam te rèvertísse (3)
et incorruptum aequitatis agnovísse suffrágium (2) rebus ípsis expértum ( x ), pertinax aliéni cupíditas (2) quas aliquotiens edíderit stráges ( I ). Quia igitur veritátis orátio (2) soluta esse débet et líbera (2) et celsióres fortúnas ( x ) idem loqui decet átque sentíre ( I ), propositum méum in paúca cónferam (4), reminiscens haec quae dicturus sum me sáepius rèplicásse (3). Ad usque Strýmona flúmen ( x ) et Macedónicos fínes ( I ) tenuísse maióres méos (3) antiquitates quoque véstrae testántur ( r ), haec me cónvenit flàgitáre (3), ne sit ádrogans quòd adfirmo (3), splendore virtutumque insígnium série (2) vetustis régibus àntistántem (3).

The Sermons of Leo I (Pope 450 A.D.) are rhythmical: so also is the Leonine Sacramentary, which, whatever its authorship, is of great interest as the oldest collection of this kind. This may be seen from one of the first Collects :-

Tuas enim Domine virtutes tuasque victórias àdmirámur (3), quoties in Ecclésia Túa ( I ) horum dierum fésta celebrántur ( $\mathrm{I}^{2}$ ), quos insignes confessórum tuórum ( $x$ ) et mártyrum pálmae ( $x$ ) ad perénnem memóriam (2) solemnémque laetítiam (2) fidelibus pópulis sàcravérunt (3).
The prose of Boethius (480-524) seems to me of special interest. His theological writings are in the usual cursus mixtus. Thus in the de Trinitate I find such endings as numerum fácit ( I ), pluralitatémque perfícere (2), fáciunt mèritórum (3), unitátum repetitio ( $2^{2}$ ). On the other hand his Philosophiae Consolatio, where he is modelling himself upon Cicero, is metrical. This is interesting as showing that it was possible for one writer to use both methods. The metrical clausulae predominate in the Mythologicon of Fulgentius (480-550), but I find accentual endings such as cítius òbiturum (3), collégio nón donétur (3). Cassiodorus ( $480-575$ ) writes in a cursus mixtus complicated by assonance and rhyme. Gregory of Tours ( $538-594$ ) writes accentual prose in which the metrical element is recognizable.

The letters of Gregory the Great (540-604) are considered to mark the full development of this mixed style. I quote the following specimen (r. 10) :-

Supplicaverunt nobis Hebraei Tarracínae degéntes (i) ut locum quem synagogae háctenus hàbuérunt (3), eum illis nostra quoque auctoritate esset habéndi licéntia (2). Sed quia pervenit ad nos quod locus ipse sic vicinus ésset ecclésiae (2) ut etiam ad eam vox psalléntium pèrveníret (3), scripsimus fratri et coepíscopo nóstro Pétro (3) ut si esset ut vox de eodem loco in ecclésiam rèsonáret (3), Iudaeorum celebratiónibus privarétur (3).

Various writings of this period, e.g. the Sermons of St. Innocent I, St. Boniface, and St. Gaudentius, the Professio Fidei of Bachiarus Monachus, \&c., are equally rhythmical.

It is the opinion of the specialists who have worked upon this branch of the subject that rhythm in prose fell into abeyance about this time. Thus the Benedictines of Solesmes say that ' $\grave{a}$ partir de saint Grégoire le Grand le rythme semble s'exiler pour quatre siècles de la prose littéraire'. The statement is one of great importance for liturgical students, since it enables them to fix the date of old rhythmical texts. I have not attempted to check it, since this would involve much labour, and I feel that the question should be left to experts. I would only remark that a Decree passed at the Synod of Toledo in 653 , some fifty years after the death of Gregory, is quoted by W. Meyer as an example of accentual prose. Also, I should have thought it likely that the old tradition would survive in some places. As we shall see shortly, it was revived four centuries later by teachers proceeding from Monte Cassino, and I should have thought it more likely that the art had lingered on there, than that it had been wholly lost. If once forgotten, it would in all probability have been lost for ever. I also notice in the letters of Servatus Lupus, who was educated at Fulda and was Abbot of Ferrières from 84 I to his death about twenty years later, a cursus which I cannot distinguish from that current in the seventh century. I quote the beginning of his first letter:-

Diu cunctatus sum desideratíssime hóminum (2), auderem necne excelléntiae véstrae scríbere (4). Et cum me ab hoc officio aliae rationábiles caúsae ( I ), tum etiam eo máxime dèterrébat (3), quod posse id contíngere videbátur (3), ut, dum vestram cuperem amićtiam comparáre (3), offénsam incúrrerem (2). Scilicet quod praepropero et inūsitātō prōrsǔs ōrdĭnĕ (iv tr.) ab ipso familiaritatis múnere inchoáverim (4), qui nec primordia notítiae còntigíssem (3).
Here all the clausulae appear to be accentual with a single exception, which, however, admits of a metrical explanation, being identical with a variety of Zielinski's Form 4 (i.e. an epitriton -u-- is admitted into the base in place of a molossus). I should, therefore, like to see some further discussion of this point.

We now pass on to the revival of the cursus in the eleventh century, when it was adopted by the Roman Curia and was the subject of elaborate rules. The prose of this period was largely epistolary. By this I mean not merely private letters, but elaborate and courtly compositions sent to ecclesiastical dignitaries, and diplomatic documents proceeding from the Papal Chancery. The usual term for such com-
positions was dictamen, writers were called dictatores, their art was known as ars dictatoria, and handbooks giving the rules were styled summa dictaminis. These treatises dealt with a variety of subjects, e.g. the proper method of addressing a correspondent, the choice of subjects and their arrangement, rules for the exordium, narratio, conclusio, and general information of an encyclopaedic character. The dictatores were very long-winded: thus a usual phrase for 'listen' is vestrae probitatis agnoscat discretio. They also use words sola ornatus et bonae sonoritatis causa. The Pope is to address various persons according to their status. To ordinary persons he sends salutem et apostolicam benedictionem, to the excommunicated he says spiritum consílii sìmióris, to Jews and heretics viam agnóscere véritàtis. Rules for the rhythmical order are given in several of these works, and the: terms cursus planus, tardus, velox, corresponding to Forms 1, 2, 3, come into use. It may be observed that 'planus' is used in the sense of 'ordinary', just as cantus planus denotes plain song in the liturgy as opposed to elaborate compositions.

The first work on the Ars dictandi was the Breviarium de dictamine. of Albericus, written at Monte Cassino ( 1075 -1110). He does not give rules for the cursus, but employs it throughout, and says that prose should be sonoram et distinctam, id est quasi currentem.

When Urban II was elected Pope in 1088 he went to Monte Cassino, where Albericus was teaching, and chose as his secretary Johannes Caietanus in order that
antiqui leporis et elegantiae stylum in sede apostolica iam pene omnem deperditum sancto dictante spiritu Iohannes Dei gratia reformaret ac Leoninum cursum lucida velocitate reduceret.

The phrase Leonine has here been interpreted as meaning in the style of Leo the Great, but more probably it refers to the rhythmical nature of the prose in question. Thus another writer uses the word as a synonym for consonantia.

Caietanus subsequently became Pope in 1118 under the name of Gelasius II. The cursus is found fully developed in his own letters as well as those which he had written for Urban II, and was adopted by his successors. The rules were published by Albertus de Morra, who became Pope in 1187 under the name of Gregory VIII. From this time onwards the term stylus Gregorianus is used to denote that used by the notaries of the Curia.

Gregory VIII adopts the mediaeval view that every dissyllable, whatever its quantity, is a spondee, e. g. mărĕ, pràebè ămā, Rōmăare
equivalents. A trisyllable, if paroxytone, e. g. timóris, is a spondee and a half, if proparoxytone, e. g. négligens or fámulus, is a dactyl. A long word like èxconmùnicàtiónis consists of four spondees. Rules are given for the composition of a sentence. It is best to begin with a spondee followed by a dactyl, e.g. Déus ómnium. It is allowable to employ continuous spondees, but not dactyls, e.g. négligens fámulus áliquis, since this makes the movement too rapid. The last word in the sentence should be preceded by a dactyl, e.g. gáudia pèrveníre, a canon which is obviously identical with the rule of Terentianus Maurus, who gives that place to the cretic, the quantitative predecessor of the dactyl, e.g. gáudium pèrveníre. The examples given by Gregory belong to the cursus planus and velox. Rules for the cursus tardus are added by his contemporary Transmundus, Vice-Chancellor of the Roman Church.

A large number of treatises based on that of Albericus were composed in Italy and elsewhere. Hugo of Bologna (c. 1124) replies to those who Alberici monachi viri eloquentissimi librum viciant, probably referring to Albertus of Samaria and others who denounced those ' scholasticos seu grammaticos dictatores qui dictamina more metrorume seu rithmorum cursitare sive claudicare coegerunt'. Bonum of Florence (c.1210) wrote a work called Candelabrum, the object of which was to give populo dudum in tenebris ambulanti lucidissimam dicendi peritiam. Boncampagnus, also of Florence (c.1220), wrote an encyclopaedic work, the various books of which had fanciful names such as Oliva, Cedrus, Myrra, Rota Veneris. Thomas of Capua, Chancellor to Gregory IX ( $\mathbf{1 2 2 7 - 4 1 \text { ), wrote a Summa dictaminis secundum Curiam }}$ Romanam. A minor work by Galfridus de Vino Salvo deserves mention for his verses modelled on the beginning of the first Georgic :-
vobis referam quo sidere vestrum dictamen lucere queat, quo clausula possit lascivire gradu.
They found imitators in other countries. Thus in Germany we have the Saxonica summa prosarum dictaminis, in which we are told praecipua sit industria dictaturo ut stilum qui Romanus dicitur teneat et observet. Ludolphus of Hildesheim gives mnemonic rules for the three forms of the cursus. Conradus of Mure de arte prosandi distinguishes prose from verse in the following lines:-

Vultque venire metrum tanquam domicellula compto
Crine, nitente gena, subtili corpore, forma

## Egregia.

Prosaicus versus, res grossior.

The Gallican Church had the audacity to develop a rival school to the Roman, viz. that of Orleans. We have an Ars dictandi Aurelianensis with letters for the use of Bishops of Orleans, and Poncius Provincialis (1200-50), who lived at Orleans, is a writer belonging to this school. The Italian dictatores carried on a fierce polemic against their brothers of Orleans. Boncompagnus wrote, he tells us, in order that viri scholastici per falsam et superstitiosam Aurelianensium, id est Gallicorum, sententiam, tanquam naufragantes... formam Sanctorum Patrum, Curiae Romanae et imperialis aulae stilum prosaico dictamine studerent imitari. Thomas of Capua speaks in similar terms. I do not profess to have grasped the exact points. where the Orleans school fell into heresy. Bonum of Florence says, sed hoc aliter ab Aurelianensibus, aliter a sede Apostolica observantur. Aurelianenses enim ordinant dictiones per ymaginarios dactilos et spondeos. . . . Nos verum secundum auctoritatem Romanae Curiae procedemus quia stylus eius cunctis planior invenitur. This, however, is not at all clear, since we find that Gregory VIII founds his Forma dictandi upon imaginary spondees and dactyls. I should suspect that the differences were invisible except to contemporary experts, whose acuteness may be seen from a reply of Innocent III (Pope II981216):

Litteris ipsis diligenter inspectis ipsi rescripsimus eas tam ex dictamine quod a stylo cancellariae nostrae discrepant omnino falsas esse.

Probably there was some professional jealousy in the matter. We find scribes from Orleans exercising their art in Rome itself: thus a Johannes Aurelianensis was Secretary to Alexander III (Pope II59-81), and the Italian dictatores may have objected to the 'dumping' of foreign goods on their market. Also there was the perpetual friction between the Gallican Church and the Papacy.

One of the most interesting writers of this period is Johannes Anglicus, who wrote in Paris (c. 1270). There seems to me no reason for connecting him with the school of Orleans, since there was a feud between it and the University of Paris. He distinguishes between three kinds of stylus, viz. Gregorianus, Isidorianus, and Hilarianus. Of the first he says 'in hoc stilo considerantur pedes spondei et dactili, id est pedes cadentes ad modum spondeorum et dactilorum. In stilo Tulliano non est observanda pedum cadentia set dictionum et sententiarum coloratio'. The stylus Isidoriannes is said to be based on the Soliloquies of Isidore, in which the clausulae correspond secundum
leoninitatem vel consonantiam. This style, he says, is valde motivus ad pietatem, i. e. useful for sermons. He gives as an example
prius legunt quam sillabicent, prius volant quam humi currant. . . . Prius montes scandunt quadrivii quam per valles incedunt trivii, volant ad astra nec pennas possident.

This series of balanced antitheses reminds us of the $\sigma \chi \dot{\eta} \mu a \tau \alpha$ of Gorgias. It is singular to find the methods of the great Sicilian suddenly revived in the thirteenth century.

The stylus Hilarianus is so called as modelled on the hymn ascribed to Hilary :-

Primo dierum omnium
Quo mundus exstat conditus.
In this each verse consists of four iambics, or, as Johannes Anglicus scans it, of $2 \frac{1}{2}$ spondees and a dactyl. He gives as an example a letter to be sent to the Archbishop of Paris by an Archdeacon who failed to attend a synod. This runs as follows :-

Cum essem in itinere, tendens ad vestram sinodum, caput meum infirmitas oppressit ita súbito, quod despero resurgere portumque vitae tángere, nisi Dei cleméntia me visitare márcidum condignetur. Quare pater mitíssime, vestra dignetur grátia infirmo mihi cómpati meque languentem hábeat excusatum.

How different from the laconic excuses with which we are now so familiar!

The orthodox stylus Gregorianus became universal in Papal Bulls, letters, privileges, dispensations, indulgences, and excommunications. It was used in sermons, prayers, collects, chants, and graces. We also find it in non-ecclesiastical literature, as I shall show shortly.

Before passing on to other subjects it will be convenient here to state the definitions of the cursis given by mediaeval theorists and to explain the terminology employed by them.

Gregory does not himself employ the terms planus, tardus, velox, but gives examples which fall under the planus and velox. Transmundus speaks of three kinds, viz. planus, velox, and ecclesiasticus. The last of these was styled tardus by his successors. The examples given by Gregory which belong to the cursus planus are audíri compellunt and confidénter audébo: those which fall under the velox are, gaüdia perveníre, ágere nímis dure, sufficiant ad volátum. His general theory is that 'finales dictiones semper debet quasi pes dactilus antecurrere '. It will be noticed that this exactly corresponds to the statement of Terentianus Maurus about the sedes beata assigned 'paene in
ultimo' to the cretic. He explains gaudia pervenire as a dactyl followed by a paroxytone tetrasyllable, which may bé replaced by two dissyllables (nímis dúre) ${ }^{1}$ or a monosyllable and paroxytone trisyllable (ad volátum). Transmundus gives as examples of the ecclesiasticus or tardus the forms operári iustitiam dirigéntur in éxitus. These he explains as a tetrasyllable (or monosyllable and trisyllable) with a proparoxytone accent preceded by a word with a paroxytone accent. Gregory's account of the two forms which belong to the planus, viz. audíri compèllunt, confidénter audébo, is somewhat confusing. He explains these as a final trisyllable (without mentioning that this is paroxytone) preceded by a trisyllable or tetrasyllable. As a matter of fact, however, the number of syllables in the preceding word is not the determining point, but the paroxytone accent. Thus nómen assumens, sinit intérdum equally belong to the cursus planus.

Recent writers have noticed other forms to which the dictatores did not give names. Grospellier ${ }^{2}$ mentions the following, which he describes in terms modelled upon mediaeval theory :-
( I ) tr. = trispondaicus, e. g. dóna sentiámus.
(2) dd. = dispondeus dactylicus, e. g. virtútis operátio.
(3) $0 .=$ octosyllabicus, e. g. fétibus supplicántium.
(4) m. = medius, e. g. $\left\{\begin{array}{l}\text { iúgiter póstulat, } \\ \text { précibus nóstris, } \\ \text { fovémur méritis. }\end{array}\right.$

The mediaeval method seems to me very cumbrous and it has led to much misconception. The results can be stated more clearly by the help of the symbols which Zielinski has invented for the metrical clausula out of which the accentual is developed. He considers the Form as a metrical whole and distinguishes the types by means of the-caesura. Thus Form $1(-y--v)$ has, five possible types, viz. iudicáabatur, non oportére, morte vicistis, civitas possit, restitutus sit, which he terms I $a$, I $\beta$, I $\gamma^{\prime}$ I $\delta$, I $\epsilon$. The other Forms he treats in the same way. Some types are much more frequent than others. His statistics show that in Cicero $\gamma$ is the favourite type of Forms $\mathbf{I}$ and 2 , while $\delta$ is characteristic of 3 . In the middle ages these types have become predominant. The cursus planus, e.g. sinit intérdum, is identical with $\mathbf{1} \gamma$, the tardus, e. g. crúcis affíxio, with ${ }^{2} \gamma$, and the velox, e. g. gaudia pervenire, with $3 \delta$.
If we apply this method to the less frequent types collected by Grospellier, the first of these, dona sentiámus, is identical with Cicero's

[^2]éssè vidẽ̛ātŭr, which indeed Grospellier quotes among his examples of this type. This is Zielinski's $\mathrm{r}^{2} \gamma$ (i. e. the second long syllable in Form I is replaced by two shorts). So virtútis operátio corresponds to éssě vǐdưāmìnī, i. e. $2^{2} \gamma$ : fletibus supplicíntium is metrically as well as accentually identical with Zielinski's Form 4 ( $-\cup--\cup-\cup খ)$. The three varieties of the so-called medius cursus belong to the $\delta$
 $=$ civitā̄ pōssǐt, i. e. I $\delta$, while fóvémur méritits appears to correspond to crēdàtīs pōstưlō, i. e. ii $\delta$ (I denote the 'strong' variety of Forms 2 and 3, i. e. with molossus base, by Roman numerals).

We are now in a position to draw up a list of endings permissible in the cursus of this period, which will, I think, be more intelligible, viz. :
i $\gamma$ e. g. audíri compéllunt (planus).
$\mathrm{I}^{2} \gamma$ e.g. dóna sentiámus.
i $\delta$ e.g. précibus nóstris.
${ }^{2} \gamma$ e. g. óperári iustítiam (tardus).
$2^{2} \gamma$ e. g. virtútis operátio.
$2 \delta$ e.g. íagiter postulat.
ii $\delta$ e.g. fovémur méritis.
$3 \delta \mathrm{e} . \mathrm{g}$. gáudia perveníre (velox).
$4 \delta$ e.g. flétibus supplicántium.
The variety of the tardus given by Transmundus, viz. dirigentur in exitus, has a minor caesura, and is strictly $2 \gamma \delta$, but of course in exitus is treated as one word. So the varieties of the velox, viz. sufficiant ad volátum (where the same explanation applies) and ágere nímis dưre, are'strictly $3 \delta \epsilon$ and $3 \delta \zeta$. The presence of the $\delta$ division is the important point.

I do not wish to imply that the cursus was always employed strictly according to the rules laid down by the notarii of the Roman Curia. It is, however, unmistakably present in a vast body of literature such as the Policraticus of John of Salisbury (1110-1180), the writings of St. Thomas Aquinas ( $1225-1274$ ), and the corre-. spondence of Héloise and Abelard. I add an extract from a letter of Héloise : -

Cum me ad temporales olim voluptátes expéteres (2), crebris me epístolis visitábas (3), frequenti carmine tuam in ore omnium Heloíssam ponébas ( x ). Me plateae omnes, me domus síngulae rèsonabánt (3). Quanto autem rectius me nunc in Deum quam tum in libídinem èxcitáres (3). Perpende, quaéso, quae débes ( I ), atténde quae póstulo (2) et longam epistolam brevi fíne conclúdo ( $\mathbf{I}$ ).

The style of sermons may be illustrated by St. Bernard of Clairvaux :
Quam gloriosi revertuntur victóres de praélio (2). Quam beati moriuntur martýres in praélio (2). Gaude, fortis athléta (I), si vivis et víncis in Dómino (2). Vita quidem fructuosa et victória glòriósa (3), sed utrique mors sacra iúre praepónitur (2). Nam si beati qui in Dómino mòriúntùr (3) non multi magis qui pro Dómino mòriúntur (3)?

It is stated by the experts who have worked upon this subject that the cursus began to decline under Nicholas IV (I288-92) and that it disappeared from Bulls in the fourteenth century, except in the case of formulae which were reproduced from earlier documents. This, again, is an assertion which I must take on trust, since I have no time in which to verify it. In any case the cursus survived in literature in its most exact form, e.g. in the Latin works of Dante ( $1265^{-1} 3^{2 I I}$ ), the letters of Petrarch (1304-1374), those of his friend Cola di Rienzo, and the letters and de Mulieribus Claris of Boccacio. I cannot refrain from quoting the famous letter of Dante to the Florentines, which derives additional interest from the fact that W. Meyer has made a certain correction in the text upon rhythmical grounds :-

O miserrima Faesulanorum propágo (I) et iterum iam puníta barbáries (2). An parum timoris praelibáta incútiunt (2)? Omnia vos tremere árbitror vigilántes (3), quamquam spem simuletis in facie verb6que mendáci ( I ), atque in somniis expergísci plerúmque ( I ), sive pavescentes infúsa praeságia (2), sive diurna consilia rècoléntes (3). Verum si mérito trèpidántes (3) insanisse pénitet còndoléntes (3), ut in amaritúdinem pèniténtiae (4) metus dolorisque rívuli cónfluant (2), vestris animis infigénda supérsunt (I) quod Romane rei baiulus hic divus et triumphátor Henrícus ( I ) non sua privata sed publica mundi cómmoda sítiens (2), ardua queque pro n6́bis aggréssus est (2) sua sponte penas nóstras partícipans (2), tanquam ad ípsum post Chrístum ( I ) digitum prophetie propheta diréxerit Ìsaî́as (3) cum spiritu dei revelánte predíxit ( I ), 'vere languores nostros ipse tulit et dolores nostros ípse portávit' ( 1 ). Igitur tempus amaríssime pèniténdi (3) vos témere prèsumptórum (3), si dissimuláre non vúltis (I), adésse consplcitis (2).

Punica barbaries was formerly printed in the first line. This reading yields a very doubtful sense and offends 'against the laws of the cursus. W. Meyer emends to punita, referring to the previous destruction of Florence by Totila. It is very difficult to distinguish between $t$ and $c$ in fourteenth-century MSS., but Mercati, who has examined the Vatican MS. which is the sole authority for this letter, is of opinion
that it really gives $t$ not $c$. Meyer's correction is, of course, absolutely convincing.

With the dawn of the Renaissance the knowledge of quantity revived, and the cursus was abandoned as barbarous. Thus Coluccio Salutati says to a correspondent who had written to him a letter in which it was avoided :-

Cum omnia michi placeant, super omnia michi gratum est quod more fratrum ille sermo rhythmica lubricatione non ludit. non est ibi syllabarum aequalitas quae sine dinumeratione fieri non solet, non sunt ibi clausulae quae similiter desinant aut cadant. Quod a Cicerone nostro non aliter reprehenditur quam puerile quiddam quod minime deceat in rebus seriis vel ab hominibus qui graves sint adhiberi. Benedictus deus quod sermonem unum vidimus hoc fermento non contaminatum et qui legi possit sine concentu et effeminata consonantiae cantilena.

Coluccio and the other Humanists failed to observe that the accentual system was based upon one of quantity, and the art of numerosa compositio was lost, only to be recovered gradually during the last few years.

The development of the Latin cursus cannot be fully understood without some consideration of a similar phenomenon which appears in late Greek prose. Here also in the fourth century A. D. accent becomes the dominant factor, and the rhythm depends upon the interval between the accents. This discovery is due to the acumen of W. Meyer, who shows that from this time onward until the fall of the Byzantine Empire it became the fashion in prose for at least two unaccented syllables to come before the last accent in the $\kappa \hat{\omega} \lambda o v$ or period.

This explains the remark of Psellus (1018-1078), who states that the rhythm of prose depends upon the interval between the accents


 of a long word like фiдotц $\mu$ ov́ $\mu$ evos, there is a minor accent on the third syllable before the last accent. The first two Forms, viz. ä $\pi$ as ooóós, oodíav $\tau \iota \mu \hat{q}$, have no analogies in Latin, since in it the last syllable is not accented : the second, viz. $\dot{\alpha} \pi \alpha ́ v \tau \omega \nu \mathfrak{a} \nu \theta \rho \omega \dot{\omega} \pi \omega \nu$, is identical with the cursus planus (génus humánum), and the third, viz. סta $\lambda \lambda_{\text {é }}$ yovzac ä้ $\theta \rho \omega \pi$ ot, with the tardus (bóna remédia). This last Form, the double dactyl, corresponding to the old double cretic, e. g. фaıठ吕ทot $\lambda a ́ \mu \pi o v o ̛ a v$, became very frequent. Meyer quotes a sermon written in 634 A. D., in which all the clausulae belong to this Form, so it must
have been considered valde motivus ad pietatem. The Byzantine and the Latin cursus therefore exemplify the same principle, viz. a 'binary movement', in which there are at least two unaccented syllables between the last two accents. In the cursus planus and tardus there are two syllables unaccented, e.g. génus humánum, bóna remédia, in the velox, e. g. fáciunt meritórum there are four. When the first unaccented syllable ends the last word but one, there may be an interval of three unaccented syllables, e.g. víncla reseráre, corresponding to the three short syllables in the metrical Form ēssĕ vi̛đēātür $\left(\mathrm{r}^{2}\right)$. When such a word as reserare does not occupy this place, but comes after a proparoxytone, e.g. vinculum, it is treated as the successor of the ditrochaeus, e.g. vinculum rèserare, its first syllable receiving a minor accent.

The two articles of Meyer from which I take these observations are most profound and illuminating. He was the first to show the connexion between the Greek and Latin cursus and the common principle on which both were based, to state that metrical prose is founded upon the cretic, and to demonstrate the existence of a cursus mixtus in writers like Ammianus and Vegetius.

The statement hitherto accepted is that this cursus mixtus first appears in the fourth century A.D., e.g. in the writings of St. Augustine. I have recently arrived at the conclusion that it came into existence much earlier, and was in fact characteristic of vulgar or colloquial Latin, as opposed to the sermo urbanus.

While I was writing this paper, it occurred to me to glance at some of those authors whose prose is confessedly not metrical, or only partially so. I began with Petronius, thinking that it would be interesting to see how far the bas-monde conformed to metrical rules. In this inquiry I had been preceded by M. Emile Thomas, who found that, although a number of the clausulae were metrical, others were not, and arrived at the conclusion that the textual criticism of the author was not likely to be advanced by such a method of study. I looked first at $\S \S 70-7 \mathrm{I}$ and found that, though several clausulae were correct from the metrical point of view, others were recalcitrant, e.g.
fămilia, ōccŭpāvěrăt, sŭpēr mē pǒšitūm cǒcūm, cōntēntūs fŭīt rěcūmbĕreè, cōntēntiōně Trǐmālchiō, tēstāmēntō mēō mănŭmîttō, měam hērēdēm făčō.

Others, though defensible, were harsh, e.g. Cïrcènsibūs prīmām pālmàm, vicēnsĭmam èt lẹctūum strātūm.

It then occurred to me to look at the accents. The result was
surprising, since, where the quantities are wrong, the accents are correctly placed. In order to show this, I add the passage with the accents marked, and insert in brackets the Forms to which the clausulae belong:-

Paene de léctis deiécti súmus (3), adeo totum triclinium familia òccupáverat (4). Certe ego notavi super me pósitum cócum (1), qui de porco ánserem fécerat (2), muria condimentísque feténtem (I). Nec contentus fúit recúmbere (2), sed continuo Ephesum tragoedum coepit imitári ( $\mathrm{I}^{2}$ ) et subinde dominum suum sponsióne provocáre ( $\mathrm{r}^{2}$ ) 'si prasinus proximis circénsibus prímam pálmam' (3). Diffusus hac contentióne Trimálchio (2), 'amici', inquit, 'et servi homines sunt et aeque unum láctem bibérunt ( x ), etiam si illos malus fátus oppréssit (1). Tamen me salvo cito aquam līběrām gūstābūnt ( $S_{2}$ ). Ad summam omnes eos in testamento méo manumitto ( $\mathrm{I}^{2}$ ). Philargyro etiam fundum lego et còntubernálem súam (3). Carioni quoque insulam et vicésimam et léctum strátum' (3 tr.).

The only clausula which does not suit the accentual method is liberam gustabunt, which, however, gives the metrical Form $S_{2}$ (i.e. a spondee takes the place of the trochee in the cadence). As hiatus seems normal in Petronius, I take -cesimam et to correspond to the metrical Form -uu-, i. e. a choriambic base (tr.) before a double trochee.

I add another passage, § 103 :-
Non est diláta fallácia (2) sed ad látus navigii (2) fúrtim procéssimus (2), capitaque cùm superćlliis (2) denudanda tonsóri praebúimus (2). Implevit Eumolpus frontes utriusque ingéntibus lifteris (2) et notum fugitivórum epigrámma ( $\mathrm{r}^{2}$ ) per totam faciem liberáli mánu dúxit (iii $\boldsymbol{r}$.). Unus fórte ex vectoribus (ii $\boldsymbol{t r}$.) qui acclinatus láteri návis ( I ) exonerabat stomachum náusea grávem (I) notavit sibi ad lúnam tonsórem ( I ) intempestivo inhaeréntem minstério (2), èxecratúsque omen (3) quod imitaretur naufragorum últimum vótum ( I ) in cubfle reiéctust ( I ). Nos dissimulata nauseántis devòtione (3) ad ordinem tristitiae rédimus (2), silentíqque compósiti (2) réliquas nóctis hóras (3) male soporáti consúmpsimus (2).

The clausula İberáli mánu dúxit seems to correspond to Zielinski's Form iii tr., in which an epitriton (-u--) replaces a molossus in the basis. So also forte ex vectoribus corresponds to ii $t r$., in which the same change takes place. I have printed reiéciust (reiectus est MS.), since this seems to have been the popular pronunciation (Lindsay, Latin Language, p. 167). I also give the vulgar form minsterio (ministerio MS.), since this seems demanded by the rhythm. The
evidence for minsterium in vulgar Latin is given by Lindsay (pp. 173 and 20I). It is interesting to notice that in $\oint 92$ in conspectu minstrantem ( 1 ), and § II 7 detrectátor minstérii (2) the rhythm seems to require the syncopated form.

I would mention in this connexion that the vulgar pronunciation muliére, for which Lindsay (p. 164) quotes the line of Dracontius (c. 4-90):-

Insuper et Salamon eadem mulière creatus
seems to occur in § 9 muliére pugnásti ( x ).
Caper quoted by Lindsay ( p .163 ) mentions that words ending in -c, like adhuc, hac, illuc, formed from the enclitic -ce, which have dropped their last syllable, are an exception to the general rule that the last syllable is not accented. So we find $\S 57$ oppónerent hác illác (2), and § 63 adhúc capillátus éssem (3). I previously mentioned that hiatus was a characteristic of vulgar Latin. That this is the rule in Petronius appears from e.g. § 44 denários mílle aúreos (3), § 66 excellénte Hispánum (r).

I do not wish to imply that all passages yield results quite so satisfactory as the two which I have quoted. The inquiry is as yet in its infancy, and I am content to indicate the principles involved. I would only say that wherever the eye rests one sees forms like cave contémnas ( I ), válde sucóssi sunt (2), honestióres cenábant (1), homo negótians (2), líteras dídici (2), voca cócum in médio (2), Trimalchiónis topánta est (2), stramentícium vàvatónem. (3), tengómenas fäciámus (3), maiiésto et dignitósso (3), tetígerat mála mánus (3), cantabrindus et stélas número (4), which carry their explanation written on them. Since everywhere the tendency is from multiplicity to uniformity, it will probably be found that the cursus of Petronius is richer in forms than that of writers in the fifth century.

While the colloquial parts of the author are based on accent, the more elevated passages are metrical. I quote the following, § 2, using Zielinski's symbols :-

Grandis et ut ita dicām pŭdīca ōrātỉō (ii tr.) non est maculōsă nēc tūrǧ̆dă (2), sed naturali pulchritūdĭne ēxsūrgy̆t (r). Nuper ventosa istaec et enormis loquacitas Athenas ēx Ăsiā cōmmĭgrāvǐt ( 3 tr .) animosque iuvenum ad māgnă sürgēntēs ( x ) veluti pestilenti quodam sīdĕre āfflāvǐt ( r ), semelque cōrrūptā rēgŭlā (ii) stĕtǐt ĕt ōbmūtǔǐt ( $2^{1}$ ). Ad summam, quis pōstēā Thūcȳď̌ď̌s (ii tr.), quis Hyperidis ād fāmām prōcēssīt $\left(S_{2}\right)$ ? Ac ne carmen quidem sani colōrǐs ēnǐtǔit ( $\mathrm{I}^{3}$ ), sep omnia quasi eodēm cǐbō pāstă ( I ) non potuerunt usque ad senectūtēm
cānēscēré (ii). Pictura quoque non alium ēxitūm féčt ( I ), postquam Aegȳptiōrum aūdāciă (ii tr.) tam magnae artis compendiāriam invēnit ( I ).

I next looked at Vitruvius, whose Latinity is known to have affinities with the sermo vulgaris. Some of his linguistic peculiarities are so striking that Ussing attempts to show that the work de Architectura cannot have been written during the Augustan period, but during the decadence of the Latin language and its transition to the Romance tongues. I took at random a passage, ii. 9. 10-11, alnus . . . habent palos. As this appears to be rhythmical, I mark the accents, and add in brackets Zielinski's symbols for corresponding metrical Forms:-

Alnus autem quae proxima fluminibus rípis procreátur ( $\left(\mathrm{I}^{2}\right)$ et minime materies utilis videtur habet in se egrégias ràtiónes (3). Est enim aere et igni plúrimo tèmperáta (3), non multum terréno umóre paúlo (3). Itaque in palústribus locis ( I ) infra fundamenta aedificiorum palatiónibus crébre fíxa (3), recipiens in se quod minus habet in córpore liquóris (? $\mathrm{I}^{2}$ ) permanet immortális ad aetèrnitátem ( 3 tr.) et sustinet immania pondera structurae et sine vstiis consérvat (?). Ita quae non potest extra terram paulum témpus duráre ( I ), ea in umore obruta permanet ád diutùrnitátem (3). Est autem maxime id consideráre Ravénnae ( I ), quod ibi omnia opera et pública èt priváta (3) sub fundamentis eius géneris hábent pálos (3).

The passage is certainly not metrical, and seems to exhibit the same phenomena as those visible in the prose of Petronius with the exception of the clausula vítiïs consérvat, which does not fall in with any system unless we consider it a rhythmical equivalent to Zielinski's $P_{\text {I }}(-\cup \cup--v)$. I should not, however, be inclined to accept Ussing's theory concerning the date of the treatise, but should prefer to suppose that it is a specimen of accentual prose as written by plain folk in the Augustan era.

Another author whom I examined was Frontinus. The works attributed to him are a treatise De aquis urbis Romae, written in 97 A.D., and a book on military stratagems (Strategematicon), of which the fourth book is possibly a composition of a later date. I give the following citation from the first book of the Strategematon, ch. 6:-

Ventidius Parthico bello adversus Pácorum régem ( r ) non ignarus Pharnacem quendam natione Cyrrhéstem ( I ) ex his qui sócii videbántur (3) omnia quae apud ípsos ageréntur ( $\mathrm{I}^{2}$ ) nuntiare Parthis perfídiam bárbari (2) ad utilitates súas convértit ( 1 ). Nam quae maxime fíeri cùpiébat (3), ea vereri se ne accíderent quàe timébat (3), ea ut evenirent optáre simulábat ( $\mathrm{I}^{2}$ ). Sollicitus itaque ne Parthi ante
transírent Euphrátem ( r ) quam sibi supervenírent legiónes ( $\mathrm{r}^{2}$ ) quas in Cappadocia trans Taúrum habébat ( I ), studiose cum proditore egit, uti sollemni perfidia Párthis suadéret ( r ) per Zeugma traícerent exércitum (ii tr.), qua et brevíssimum fter est (2) et demisso alveo Euphrátem decúrrit ( I ): namque si illa venírent ( I ) adseverabat se opportunitate collium usurum ad eludéndos sagitt́ários (iii²), omnia aútem veréri (I) si se infra 〈per〉 patentis campos pròiecíssent (ditrochaeus).

Much of the treatise de aquis is so technical that it can hardly be used for this purpose. I quote, however, the following from ch. lxxxviii :-

Sentit hanc curam imperatoris piissimi Nervae principis súi ( I ), regina et domina órbis in dés ( I ), quae terrarum déa consístit, ( I ) cui par nihil et nfhil secúndum ( $\mathbf{I}$ ), et magis sentiet salubritas eiúsdem aetérnae úrbis (3), aucto castellorum, operum, munerum et lácuum número (2) nec minus ad privatos commodum ex incremento beneficiorum efus diffúnditur (2).

Armed with these clues I finally looked at Cicero's Letters to Atticus, which are considered by all critics not to exhibit those metrical clausulae which characterize his other woiks. I selected a letter which has always seemed to me the most private in the collection, viz. iv. 5, in which he unbosoms himself concerning the painful incident of the $\pi a \lambda \iota \nu \varphi \delta i ́ a$ after the Conference of Luca. My surprise was great when I found that the clausulae appear to be accentual.

Sed valeant recta, vera, honésta conślia (2), non est credibile quae sit perfidia in istis princípibus (2), ut volunt esse et ut essent si quicquam habérent fidéi ( x ). Senseram, noram inductus, relictus, proiéctus ab fis ( I ), tamen hóc eram ánimo (2) ut cum iis in re pública cònsentfrem (3): iidem érant qui fúerant (2). Vix aliquando te auctóre resípui (2). Dices ea tenus te suasísse ut fácerem (2), non étiam ut scríberem (2tr.). Ego me hercule necessitatem mihi volui imponere huius nóvae coniúnctiónis (3), ne qua mihi liceret lábi ad fllos (r) qui etiam tum cum misereri mei debent non désinunt invidére
 uberiores si et ille libénter accípiet (2) et ii subringentur qui villam me moleste férunt habére ( I ) quae Cátuli fúerat ( 2 ), a Vettio me emísse non cogitant (2): qui domum negant oportuisse me aèdificáre ( r ), vendere afunt opdrtuisse (3). Sed quid ad hoc, si quibus sententiis dixi quod et ípsi probárent ( r ), laetati sunt tamen me contra Pompei voluntátem dixísse ( r ). Finis. Sed quoniam qui nihil possunt ii me nolunt amáre ( r ), demus operam ut ab iis qui póssunt diligámur (? 3 ).

Dices 'véllem iam pridem' ( I ). Scio te voluisse et me asinum germánum fuisse ( x ).

Here the only clausula which gives any difficulty is qui possunt diligamur, which, however, is metrically correct (----v-vi.e. iii) or the ditrochaeus may be regarded as sufficient in itself. In hoc eram animo I allow hiatus as in vulgar Latin, and regard eram as unaccented (cf. Lindsay, p. 167, who says that erat, erit, \&c., were unaccented or accented according to the caprice of the writer).

Other letters at which I looked appeared to confirm this analysis. Of course Cicero continually drops into his metrical style. Thus in 1. 16, a very private letter, of which he says in § 8 , in ea praesértim epístula quam nolo álïs légi he goes on to refer to a lost speech and uses metrical clausulae.

I add the following passage from a letter of Caelius, Fam. viii. 6.3 :-
Pompeius dicitur valde pro Áppio làboráre (3), ut etiam putent alterum utrum de filiis ád te missúrum ( $\mathbf{r}$ ). Hic nos omnes absólvimus (2) et hercules consaepta omnia foéda et ìnhonésta sunt (4). Consules autem habemus șúmma diligéntia $\left(2^{2}\right)$ : adhuc s.c. nisi de feriis Latinis nullum fácere pòtuérunt (3) Curioni nostro tribunátus congláciat (2). Sed dici non potest quo modo hic omnia iáceant (2). Nisi ego cum tabernariis et aquáriis pugnárem (?) veternus civitatem d̀ccupásset ( 3 tr .). Si Parthi vos níhil calffciunt (2), nos non nihil frigore frigéscimus ( 2 tr .). Tamen quoquómodo pótuit (2) sine Parthis Bibulus in Amano nescio quid cohorticulárum amisit (I).

The only clausula here which calls for comment is aquáriis pugnárem. This may be regarded as equivalent to Zielinski's $P_{1}$ $\underline{\ell} \cup-\underline{\varrho} \underline{\varrho}$, a rare Form in which a dactyl appears in the base in place of the initial trochee. For the accent of quoqubmodo of. Lindsay, p. 169.

It would be a long task to examine the prose of Cicero's correspondents and determine whether they write metrically, rhythmically, or in neither style. The letters of Plancus are of course metrical like the elaborate compositions of Cicero himself when writing to Lentulus. A short letter of Pompeius at which I have glanced, Att. viii. II. A, appears to be rhythmical from such clausulae as íter habére, proficísci Corfínio, cohortibus suibsequi, Lucériam vénias, tutíssimo puito fóre. I find neither metre nor rhythm in the hurried dispatch of Caesar to Oppius, Att. ix. $x_{3}$. $A$, or in the elaborate letter of Antonius, Att. xiv. I3. $A$.

I would conclude this investigation by a few remarks upon the nature of the Latin accent and its relation to the Greek. The Greek
accent was one of pitch, at any rate in classical times, so that there was no conflict between accent and quantity. At a later date it became one of stress. Thus accent is taken into account in the verse of Babrius, and in the fourth century A.d., as Meyer has pointed out, it became the regulating principle in prose. In the case of Latin the facts are wholly different. It is clear from a variety of considerations; such as the syncope of unaccented vowels, vowel changes, the shortening of the vowel in unaccented final syllables, and the accentuation of the Romance languages, that the original accent was one of stress. This is also evident in the indigenous Saturnian metre, which was essentially rhythmical. To quote Lindsay's description of this (p. 128), the line consisted of two halves, the first of which contained seven syllables with three accents, one always on the first syllable of the line, while the second half contained six syllables with two accents. He distinguishes between two types, viz.

$$
\begin{aligned}
& \text { (a) } 2 \sim \sim \sim \sim 2 \sim \| \quad 2 \sim \sim \sim 2 \sim \\
& \text { e. g. dábunt málum Metélli Naévio poêtae } \\
& \text { (b) } \sim \sim 2 \sim 2 \sim \sim \| \sim 2 \sim \sim 2 \sim \\
& \text { e. g. prim(a) incédit Céreris Prosérpina píer. }
\end{aligned}
$$

When the Romans adopted the Greek quantitative metres, the influence of the accent in shortening unaccented syllables is seen in such lines of Ennius as

Virginès nam sibi quisque domi Romanus habet sas
and in various features of Plautine versification.
The Latin language being essentially rhythmical, was ill suited to the quantitative system. Thus Skutsch says 'Die Natur der lateini'schen Sprache ist stark undactylisch', and has shown the various devices by which the poets adapted it to the Hexameter (Zeitschrift f. d. Gymn.-W., 1909, p. 68). There would appear to have been a perpetual struggle to lessen the conflict between accent and ictus with the result that certain endings to the Hexameter and Pentameter become conventional. There remained, however, constant collision, as may be seen from the first line of the Aeneid.

Arma virumque cáno Tróiae qui primus ab oris.
So the disyllable at the end of the Pentameter, though possibly smoother than some other endings, causes a perpetual conflict. Mr. Robert Bridges considers that the music of Latin verse is assisted by these discords, since, if accent and ictus always agree, the effect becomes monotonous. This may be true, but I would point out that
there is no such conflict in Greek verse, and no one would say that this was less musical than Latin. Certainly this was not the view of the Romans themselves.

While the internal evidence shows clearly that the Latin accent was originally one of stress, it is equally indisputable that the Latin grammarians use terms which are inconsistent with the explanation. Cicero, Varro, and Quintilian are unanimous in speaking of pitch (vocis altitudo, vocis fastigium, \&c.), and use precisely similar terms when describing the accent in both languages. It is usual to suppose that they borrowed Greek terms without noticing the essential difference between the two systems, but this cannot be considered a satisfactory explanation.

Prof. F. F. Abbott of Princeton has recently made a suggestion which appears to me most illuminating (Classical Philology, 1907, pp. 44460 ). This is that, when the Romans took over the Greek metres, the Greek pitch-accent was also adopted in the sermo urbanus, while the native stress-accent survived in the sermo vulgaris. This would explain the language used by the grammarians, who wrote only for educated people and did not concern themselves with the talk of the vulgar, and the fact that syncope and vowel reduction were chiefly found in the sermo plebeius. In reply to the objection that orators who did not use the popular accent would not be understood by the masses, we may point out that the same objection would apply to the employment of the sermo urbanus itself, which was essentially artificial in vocabulary and construction. Abbott thinks that when Cicero tells us how the whole theatre would break out into an outcry if any false quantity was made by an actor, he is referring to the Senators and Knights by whom he was surrounded, who would be followed by the rest of the audience. It is interesting to notice that a similar explanation occurred to Leonardo Aretino in the fifteenth century. ${ }^{1}$

It may also be doubted if the difference between pitch and stress was in practice so great as we might at first suppose. Thus the accent in French resembles a pitch-accent, while our own is emphatically one of stress. Would the difference between the two methods of pronunciation have been greater than that of two Englishmen, one of whom had been educated in France and had a French accent?

On the other hand, this theory, if stated without qualification, runs contrary to certain facts. If there was no conflict between quantity and accent, how are we to explain the attempt visible in poetry to reduce this to the smallest possible proportions by the choice of certain

[^3]recognized endings in dactylic verse? So also in prose Zielinski has shown that the ictus of the clausula generally agrees with the accent, and that where there is a conflict the Form, or the type of the Form, which produces this conflict is never common and steadily becomes rarer. I would, therefore, propose a very slight modification of Abbott's view, viz. that in the sermo urbanus the accent tended to become one of pitch, but that the process was not complete. If so, the conflict would be slight, while it was sufficiently felt to be noticed and on the whole avoided.

Abbott's paper contains suggestions which appear to me very interesting in view of the results at which I arrived after studying the accentual system of Petronius and Cicero's Letters to Atticus. Thus he says (p. 457), 'When we bear in mind the great differences in pronunciation, vocabulary, and phraseology which are to be found between the Latin of the freedmen in Petronius and the Latin of Cicero or Quintilian, and when we recall the statements which the Romans themselves made concerning the vulgar tongue, we can readily believe that vulgar Latin and formal Latin were distinguished from each other in the character of their accents.' In a note on p. $45^{8}$ he says, ' It would be quite possible for Cicero to modify his accent slightly in addressing the people, just as he makes his vocabulary and his phrases suit the topics which he discusses and the people whom he addresses in his letters.' This is practically what my analysis of such a spontaneous and unstudied document as Att. iv. 5 would show him to have done when writing in his most colloquial style to his most intimate friend.

I end this paper with a suggestion concerning the meaning of a passage in Cic. ad Att. xii. 6. 2. Tyrannio is said to have been the first person who introduced the theory of accentuation to the Romans (Lindsay, p. 15I). He sent a book on the subject to Atticus. Cicero had arranged to read it with Atticus, but Atticus, to Cicero's annoyance, read it first by himself. Cicero, after expressing his disappointment, says:-

Te istam tam tenuem $\theta \epsilon \omega \operatorname{com}^{\prime} \alpha \nu$ tam valde admiratum esse gaudeo. Etsi tua quidem sunt eius modi omnia. Scire enim vis, quo uno modo animus alitur. Sed, quaeso, quid ex ista acuta et gravi refertur ad тédos?

In the Dublin edition etsi . . . $\tau \in ́ \lambda o s$ is translated, 'The whole bent of your mind is for subtle speculations. You desire knowledge, which is the only pabulum of the mind. But, I ask you, what in that acute and grave treatise has any bearing on the ultimate principle of conduct?'


The editors say that there is a play upon the 'acute and grave' accents which were the subject of the treatise, and Cicero's work De Finibus, on the $\tau_{\text {édos or summum bonum. This seems to be the }}$ recognized view. Professor Reid, however, dissents in a note added by the editors, and says, 'I feel sure that there is no allusion to the de Finibus.' He explains $\tau$ '́ $\lambda$ os as referring to the end of Atticus, viz. the acquisition of knowledge. It occurs to me that $\tau_{\epsilon} \lambda^{\prime}$ os may be used for the end of the sentence, i.e. Cicero asks, 'What is the relation of the accent to the clausula?'

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[^0]:    ${ }^{1}$ Orator, § 202.
    ${ }^{2}$ De Gloria Athen. ch. 8 .
    ${ }^{3}$ Пєрì $\sigma v \nu \theta \in ́ \sigma \epsilon \omega s$ ùvouátav, § 204.
    ${ }^{5}$ Orator, § 234.

    4 ix. 4. 64.
    6 ib. 214 .

[^1]:    ${ }^{1}$ I denote the strong forms by Roman numerals (ii, iii, \&c.).

[^2]:    ${ }^{1}$ This form contravenes Meyer's law (p. 22). ${ }^{2}$ Santi, Il 'Cursus', pp. 25-26.

[^3]:    ${ }^{1}$ Epp. vi. 8.

